

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for processing signal values comprising:
in response to a single trellis instruction that specifies trellis state metrics for a time t_0 ,
based on the signal values, and transition metrics from time t_0 to time t_1 , for selected trellis states,
a programmable digital signal processor executing the steps of:

adding a transition metric to a first state metric for time t_0 to provide a first value;

subtracting the transition metric from a second state metric for time t_0 to provide a
second value;

for each selected trellis state, comparing the first and second values; and

selecting the maximum of the first and second values for each selected trellis state
to provide trellis state metrics for time t_1 , wherein the adding, subtracting, comparing and
selecting operations are executed by the digital signal processor in response to the single
trellis instruction by a pipelined accelerator including a first carry save adder receiving
inputs, a first full adder combining sum and carry outputs of the first carry save adder, a
lookup table generating a correction factor in response to the output of the first full adder,
a multiplexer selecting one or more of the inputs to the accelerator in response to the sign
of the output of the first full adder, a second carry save adder adding one or more outputs
of the multiplexer and the output of the lookup table, and a second full adder combining
sum and carry outputs of the second carry save adder to provide the trellis state metrics
for time t_1 .

2. (Previously presented) A method as defined in claim 1, further comprising the
step of, for each selected trellis state, adding to the maximum value a correction factor that is a
function of the first and second values.

3. (Original) A method as defined in claim 2, wherein the step of adding a
correction factor comprises accessing a lookup table containing correction factors.

4. (Original) A method as defined in claim 1, wherein the trellis instruction implements a forward trellis function for calculating α trellis state metrics.

5. (Original) A method as defined in claim 1, wherein the trellis instruction implements a reverse trellis function for calculating β trellis state metrics.

6. (Original) A method as defined in claim 1, wherein the trellis instruction simultaneously implements a forward trellis function for calculating α trellis state metrics and a reverse trellis function for calculating β trellis state metrics, using a single instruction, multiple data approach.

7-17. (Canceled)

18. (Currently amended) A processor for processing signal values, comprising:
a memory for storing instructions and operands for digital signal computations;
a program sequencer for generating instruction addresses for fetching selected ones of said instructions from said memory; and

a computation block comprising a register file for temporary storage of operands and results and ~~[[an]]~~ a pipelined accelerator for executing a trellis instruction that specifies trellis state metrics for a time t_0 and transition metrics from time t_0 to time t_1 , wherein the trellis state metrics are based on the signal values, said accelerator ~~comprising an adder for adding~~ configured to add a transition metric to a first state metric for time t_0 to provide a first value, ~~an adder for subtracting to subtract~~ the transition metric from a second state metric for time t_0 to provide a second value, ~~a comparator for determining to determine~~ the maximum of the first and second values for each trellis state and ~~a data selector for selecting to select~~ the maximum of the first and second values for selected trellis states to provide trellis state metrics for time t_1 , wherein ~~the adders, the comparator and the data selector of the pipelined accelerator~~ [[are]] is configured to execute the adding, subtracting, comparing and selecting operations in response to a single trellis instruction, the pipelined accelerator including a first carry save adder for

receiving inputs; a first full adder for combining sum and carry outputs of the first carry save adder; a lookup table for generating a correction factor in response to the output of the first full adder; a multiplexer for selecting one or more of the inputs to the accelerator in response to the sign of the output of the first full adder; a second carry save adder for adding one or more outputs of the multiplexer and the output of the lookup table; and a second full adder for combining sum and carry outputs of the second carry save adder to provide the trellis state metrics for time t_1 .

19-24. (Canceled)

25. (Previously presented) A processor as defined in claim 18, wherein the accelerator includes an additional adder to add to the maximum of the first and second values a correction factor that is a function of the first and second values.

26. (Previously presented) A processor as defined in claim 25, wherein the accelerator further comprises a lookup table containing correction factors.